Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L36	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature adj measurement) and (memory and stor\$6 and detect\$6 and temperature and data and power)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:17
L37	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature adj measure\$6) and (memory and stor\$6 and detect\$6 and temperature and data and power)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:17
L38	4	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:18
L39	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power-on)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:18
L40	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and estimat\$6 and (add and temperature and (temperature and (time and shift and period and power and supply and graphical and relation\$6))) and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:19

L41	4	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:18
L42	2	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and estimat\$6	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:19
L43	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and estimat\$6 and add and temperature	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:19
L44	2	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and estimat\$6 and add\$6 and temperature	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:20
L45	3	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and add\$6 and temperature	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:20

L46	2	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and add\$6 and temperature and temperature and temperature and shift and period and power and supply and	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:21
L47	21	graphical and relation\$6 (liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measurement) and (memory and stor\$6 and detect\$6 and temperature and data and power) and add\$6	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:54
L48	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measurement) and (memory and stor\$6 and detect\$6 and temperature and data and power) and add\$6 and power adj start	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:55
L49	15	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measurement) and (memory and stor\$6 and detect\$6 and temperature and data and power) and add\$6 and power adj supply	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:55
L50	12	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measurement) and (memory and stor\$6 and detect\$6 and temperature and data and power) and add\$6 and (power adj supply and start and time)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:57

154		/liid - diahal - di dil \	LICDAT	Lon	OFF	2005/05/26 00:57
L51	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measurement) and (memory and stor\$6 and detect\$6 and temperature and data and power) and add\$6 and (power-on and start and time)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:57
L52	. 1	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measurement) and (memory and stor\$6 and detect\$6 and temperature and data and power) and add\$6 and (power-up and start and time)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:58
L53	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measurement) and (memory and stor\$6 and detect\$6 and temperature and data and power) and add\$6 and arithmatic and (power-up and start and time)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:59
L54	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measurement) and (memory and stor\$6 and detect\$6 and temperature and data and power) and add\$6 and arithmatic and operation and (power-up and start and time)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:59
L55	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6 and (add and temperature and (temperature and (time and shift and period and power and supply and graphical and relation\$6))) and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 09:00

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and add\$6 and temperature and (temperature and (time and shift and period and power and supply and graphical and relation\$6)))	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:20
		(liquid adj crystal adj display) and (graphical and relation\$6) and and temperature adj sensor\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:15
		(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6 and (add and temperature and (tempearture and (time adj shift and period and power and supply)) and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:10
		(liquid adj crystal adj display and image and temperature adj sensor\$1	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:54
L1	181018	input adj device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:14
L2	2715	input adj device and (computer and (animation and character))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:14
L3	2458	input adj device and (generate\$6 and computer and (animation and character))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:15
L4	1742	input adj device and (generate\$6 and computer and (animation and character)) AND (RECEIV\$6 AND SIGNAL and user and input adj device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:16

Search History 5/26/05 8:27:33 AM Page 1
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L5	60	input adj device and (generate\$6 and computer and (animation and character)) AND (RECEIV\$6 AND SIGNAL and user and input adj device) and (control\$6 and animation adj character)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:17
L6	5	input adj device and (generate\$6 and computer adj (animation adj character)) AND (RECEIV\$6 AND SIGNAL and user and input adj device) and (control\$6 and animation adj character)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:17
L7	11	fluroscent adj lamp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:38
L8	52660	fluorescent adj lamp	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:39
L9	4870	fluorescent adj lamp with electrode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:39
L10	2	fluorescent adj lamp with bent adj electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:48
L11	0	fluorescent adj lamp with bent adj electrode\$1 and (external and bent adj electrode\$1 and lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:41
L12	1	fluorescent adj lamp with bent adj electrode\$1 and (exte\$6 and bent adj electrode\$1 and lamp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:41
L13	2	fluorescent adj lamp and bent adj electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:43
L14	2	fluorescent and lamp with bent adj electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:48

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L15	3	fluorescent and lamp and bent adj electrode\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:49
L16	685	fluorescent and lamp and (bent and electrode\$1 and external)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:49
L17	426	fluorescent adj lamp and (bent and electrode\$1 and external)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:50
L18	10	fluorescent adj lamp and (bent and electrode\$1 adj external)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/26 07:50
L19	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6 and (add and temperature and (tempearture and (time adj shift and period and power and supply))) and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:10
L20	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6 and (add and temperature and (tempearture and (time and shift and period and power and supply))) and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:10

L21	29	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6 and (add and temperature and (temperature and (time and shift and period and power and supply))) and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:11
L22	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6 and (add and temperature and (temperature and (time and shift and period and power and supply and graphical and relation\$6))) and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:11
L23	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on)and (add and temperature and (temperature and (time and start and period and power and supply and graphical and relation\$6))) and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:12
L24	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on)and (add and temperature and (temperature and (time and start and period and power and supply and graphical and relation\$6)))	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:13

L25	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on)and (temperature and (time and start and period and power and supply and graphical and relation\$6))	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:13
L26	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on)and (temperature and (start and period and power and supply and graphical and relation\$6))	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:14
L27	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on)and (start and period and power and supply and graphical and relation\$6)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:14
L28	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on)and (power and supply and graphical and relation\$6)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:14
L29	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on)and (graphical and relation\$6)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:15
L30	2333	(liquid adj crystal adj display) and (graphical and relation\$6)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:15
L31	132	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:15

L32	22	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:15
L33	21	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measurement)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:16
L34	21	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measurement) and (memory and stor\$6 and detect\$6 and temperature and data)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:16
L35	21	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measurement) and (memory and stor\$6 and detect\$6 and temperature and data	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:16
L36	0	and power) (liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature adj measurement) and (memory and stor\$6 and detect\$6 and temperature and data and power)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:17
L37	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature adj measure\$6) and (memory and stor\$6 and detect\$6 and temperature and data and power)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:17
L38	4	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:18

L39	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power-on)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:18
L40	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and estimat\$6 and (add and temperature and (temperature and (time and shift and period and power and supply and graphical and relation\$6))) and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:19
L41	4	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power)	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:18
L42	2	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and estimat\$6	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:19
L43	0	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and estimat\$6 and add and temperature	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:19

L44	2	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and estimat\$6 and add\$6 and temperature	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:20
L45		(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and add\$6 and temperature	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:20
L46	2	(liquid adj crystal adj display) and (graphical and relation\$6) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature and measure\$6) and (memory and stor\$6 and detect\$6 and temperature adj data and power) and arithmetic and operat\$6 and add\$6 and temperature and temperature and temperature and shift and period and power and supply and graphical and relation\$6	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:21
S1	2045	345/87.ccls.	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:33
S2	29	345/87.ccls. and (liquid adj crystal adj projector\$1)	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:34
S3	6	345/87.ccls. and (liquid adj crystal adj projector\$1) and driving adj method	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:43
S4	1	345/87.ccls. and (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:43
S5	1	345/87.ccls. and (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image	USPAT; EPO; JPO	OR .	OFF	2004/01/30 09:44
S6		345/87.ccls. and (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature and sensor	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:46

S7	0	(liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:47
		sensor				
S8	0	(liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature adj sensor\$1	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:48
S9	28	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:48
S10	219	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1and driving adj method and light adj modulat\$5	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:49
S11	0	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and driving adj method and light adj modulat\$5	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:49
S12	. 7	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:54
S13	7	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5	USPAT; EPO; JPO	OR .	OFF	2004/01/30 09:50
S14	7	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:50
S15	6	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:51
S16	2	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:52

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S17	2	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:54
S18	2	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic and correct\$5	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:55
S19	2	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data and start\$5 and arithmetic and correct\$5 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:55
S20	6	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and power adj supply and data	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:56
S21	1	345/87.ccls. and (liquid adj crystal adj projector\$1) and driving adj method and light adj modulat\$5 and light adj source and image and temperature	USPAT; EPO; JPO	OR	OFF	2004/01/30 09:58
S22	7	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7	USPAT; EPO; JPO	OR	OFF	2004/06/29 12:08
S23	17	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7	USPAT; EPO; JPO	OR	OFF	2004/01/30 13:13
S24	0	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and light and modulat\$5 and arithmatic	USPAT; EPO; JPO	OR	OFF	2004/01/30 13:15
S25	3	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and stor\$7 and memory and light and modulat\$5 and calculat\$5 and correct\$5	USPAT; EPO; JPO	OR	OFF	2004/01/31 11:13

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S26	11	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and light and modulat\$5	USPAT; EPO; JPO	OR	OFF	2004/01/31 11:15
S27	2	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and stor\$7 and memory and light and modulat\$5 and calculat\$5 and correct\$5 and power adj supply	USPAT; EPO; JPO	OR	OFF	2004/01/31 11:13
S28	2	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and stor\$7 and memory and light and modulat\$5 and calculat\$5 and correct\$5 and power adj suppl\$5	USPAT; EPO; JPO	OR	OFF	2004/01/31 11:14
S29	10	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and light and modulat\$5 and power adj supply	USPAT; EPO; JPO	OR	OFF	2004/01/31 11:27
S30	10	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and light and modulat\$5 and power and supply	USPAT; EPO; JPO	OR	OFF	2004/01/31 11:27
S31	11	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and light and modulat\$5 and power	USPAT; EPO; JPO	OR	OFF	2004/01/31 11:37
S32	11	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and light and modulat\$5 and power and switch\$1	USPAT; EPO; JPO	OR	OFF	2004/01/31 11:50
S33	0	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and light and modulat\$5 and power and switch\$1 and calculate	USPAT; EPO; JPO	OR	OFF	2004/01/31 11:52
S34	3	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and (arithmetic or calculat\$5)	USPAT; EPO; JPO	OR	OFF	2004/06/29 11:55

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S35	3	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and light and modulat\$5 and power and switch\$1 and (calculat\$5 or arithmetic)	USPAT; EPO; JPO	OR	OFF	2004/01/31 12:09
S36	3	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and light and modulat\$5 and power and switch\$1 and (calculat\$5 or arithmetic) and voltage	USPAT; EPO; JPO	OR	OFF	2004/01/31 12:11
S37	3	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and modulat\$5 and power and switch\$1 and (calculat\$5 or arithmetic) and voltage	USPAT; EPO; JPO	OR	OFF	2004/01/31 13:07
S38	2	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and modulat\$5 and power and switch\$1 and (calculat\$5 or arithmetic) and voltage and air	USPAT; EPO; JPO	OR	OFF	2004/01/31 13:06
S39	2	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and modulat\$5 and power and switch\$1 and (calculat\$5 or arithmetic) and voltage and air and fan	USPAT; EPO; JPO	OR	OFF	2004/01/31 13:07
S40	2	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and modulat\$5 and power and switch\$1 and (calculat\$5 or arithmetic) and voltage and air and fan and DC	USPAT; EPO; JPO	OR	OFF	2004/01/31 13:07
S41	2	(liquid adj crystal adj projector\$1) and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and modulat\$5 and power and switch\$1 and (calculat\$5 or arithmetic) and voltage and voltage and air and fan and DC	USPAT; EPO; JPO	OR	OFF	2004/06/29 11:48
S42	0	liquid adj crystal adj panels and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and modulat\$5 and power and switch\$1 and (calculat\$5 or arithmetic) and voltage and voltage and air and fan and DC	USPAT; EPO; JPO	OR	OFF	2004/06/29 11:49

C42	_	limited and amount and accorded and	LICDAT	OF	055	2004/05/20 11:40
S43	2	liquid adj crystal adj panel\$1 and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and modulat\$5 and power and switch\$1 and (calculat\$5 or arithmetic) and voltage\$1 and voltage\$1 and DC	USPAT; EPO; JPO	OR	OFF	2004/06/29 11:49
S44	2	liquid adj crystal adj panel\$1 and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and modulat\$5 and power and switch\$1 and (calculat\$5 or arithmetic) and voltages and air and fan and DC	USPAT; EPO; JPO	OR	OFF	2004/06/29 11:50
S45		liquid adj crystal adj displays and image and temperature adj sensor\$1 and detect\$5 and memory and stor\$7 and modulat\$5 and power and switch\$1 and (calculat\$5 or arithmetic) and voltages and air and fan and DC	USPAT; EPO; JPO	OR	OFF	2004/06/29 11:50
S46	36	(liquid adj crystal adjdisplays) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and (arithmetic or calculat\$5)	USPAT; EPO; JPO	OR	OFF	2004/06/29 11:55
S47	7	(liquid adj crystal adj displays) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and (arithmetic or calculat\$5)	USPAT; EPO; JPO	OR	OFF	2004/06/29 11:56
S48	3	(liquid adj crystal adj displays) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and (arithmetic or calculat\$5) and voltages	USPAT; EPO; JPO	OR	OFF	2004/06/29 14:34
S49	13	(liquid adj crystal adj (panels or displays)) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7	USPAT; EPO; JPO	OR	OFF	2004/06/29 12:13
S50	10	(liquid adj crystal adj (panels or displays)) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and voltages	USPAT; EPO; JPO	OR	OFF	2004/06/29 12:14

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S51	11	(liquid adj crystal adj (panels or displays)) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and detect\$5 and memory and stor\$7 and voltage	USPAT; EPO; JPO	OR	OFF	2004/06/29 12:14
S52	2	"5,537,168".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 12:18
S53	1	"5,537,168".pn. and voltage\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 12:18
S54	5	(liquid adj crystal adj (displays or panels)) and image and temperature adj sensor\$1 and light adj modulat\$5 and light adj source and (arithmetic or calculat\$5) and voltages	USPAT; EPO; JPO	OR	OFF	2004/06/29 14:34
S55	36157	"6,628,355".pn. liquid adj crystal adj panels	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 14:58
S56	1	"6,628,355".pn. and liquid adj crystal adj panels	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 14:58
S57	1	"6,628,355".pn. and liquid adj crystal adj panels and voltages	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 14:59
S58	1	"6,628,355".pn. and liquid adj crystal adj panels and voltages and DC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 15:00
S59	1	"6,628,355".pn. and liquid adj crystal and panels and voltages and DC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 15:08
S60	53901	"6,628,355".pn. panels and DC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 15:09

S61	1	"6,628,355".pn. and panels and DC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 15:15
S62	1	"6,628,355".pn. and panels and drivers and DC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 15:57
S63	3	"6,628,355".pn. and projection and display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 16:27
S64	1	"6,628,355".pn. and temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/29 16:27
S65	2213	(liquid adj crystal adj display) and temperature adj sensor\$1	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:55
S66	275	(liquid adj crystal adj display) and temperature adj sensor\$1 and indirect\$	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:55
S67	241	(liquid adj crystal adj display) and temperature adj sensor\$1 and indirect\$ and detect\$6	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:55
S68	241	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature)	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:56
S69	202	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and memory	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:56
S70	196	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and memory and stor\$6	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:56
S71	184	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data)	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:57

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S72	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power and on)	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:57
S73	62	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power and on/off)	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:57
S74	29	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on)	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:58
S75		(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmatic and operat\$6	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:58
S76	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmatic	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:58
S77	28	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:59
S78	28	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:59

S79	28	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6	USPAT; EPO; JPO	OR	OFF	2005/02/09 15:59
S80	28	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6 and temperature and correct\$6	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:00
S81	28	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6 and temperature and correct\$6 and output\$6 and input\$6	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:01
S82	28	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 and temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6 and temperature and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/05/26 08:07
\$83	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 and temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6 and temperature and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/02/09 ⁻ 16:04

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S84		(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 adj temperature and data and power-on) and arithmetic and operat\$6 and estimat\$6 and temperature and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:02
S85	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 adj temperature and data and power-on)	USPAT; EPO; JPO	OR .	OFF	2005/02/09 16:03
S86	76	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature)	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:03
S87	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 adj temperature and data and power-on)	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:03
S88	62	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and memory and stor\$6 and detect\$6 adj temperature	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:04
S89	57	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and memory and stor\$6 and detect\$6 adj temperature and data	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:19
S90	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 and temperature and data) and arithmetic and operat\$6 and estimat\$6 and temperature and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:04

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S91	6	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 and temperature and data) and arithmetic	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:11
S92	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 and temperature and data) and arithmetic and operat\$6 and temperature and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:05
S93	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 and temperature and data) and arithmetic and operat\$6 and temperature and correct\$6 and estimat\$6	USPAT; EPO; JPO	OR .	OFF	2005/02/09 16:05
S94	5	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 and temperature and data) and arithmetic and operat\$6 and temperature and correct\$6	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:07
S95	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 and temperature and data) and arithmetic and operat\$6 and temperature and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1 and operat\$6	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:06
S96	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 and temperature and data) and arithmetic and operat\$6 and temperature and correct\$6 and output\$6 and input\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:06

S97	1	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and (memory and stor\$6 and detect\$6 and temperature and data) and arithmetic and operat\$6 and temperature and correct\$6 and driv\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/02/09 16:06
S98	17	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and memory and stor\$6 and detect\$6 adj temperature and data and correct\$6 and voltage\$1	USPAT; EPO; JPO	OR	OFF	2005/02/10 07:23
S99	810	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ aaj detect\$6 adj temperature)	USPAT; EPO; JPO	OR	OFF	2005/02/10 07:23
S10 0	5	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ adj detect\$6 adj temperature)	USPAT; EPO; JPO	OR	OFF	2005/02/10 07:24
S10 1	3	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ adj detect\$6 adj temperature) and (store\$6 and memory and correct\$6)	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:17
S10 ¿	2	"6163360".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 07:29
S10 3	1	"6163360".pn. and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 07:29
S10 4		"6163360".pn. and memory and stor\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 07:30
S10 5	0	"6163360".pn. and processor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 07:30

S10 6	0	"6163360".pn. and microprocessor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 07:31
S10 7	0	"6163360".pn. and microcontroller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 07:31
S10 8	2	"6163360".pn. and computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 07:31
S10 9	0	"6163360".pn. and computer and CPU	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 07:31
S11 0	1	"6163360".pn. and computer and process\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 07:32
S11 1	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ adj detect\$6 adj temperature) and estimate\$6	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:18
S11 2	1	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ adj detect\$6 adj temperature) and (estimate\$6 or approximate\$6)	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:21
S11 3	5	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ adj detect\$6 adj temperature) and add\$6	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:22
S11 4	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ adj detect\$6 adj temperature) and add\$6 and (temperature and time and shift and period and power and supply)	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:23
S11 5	15	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and add\$6 and temperature and time and shift and period and power and supply	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:23

S11 6	14	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and add\$6 and temperature and time and shift and period and power adj supply	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:23
S11 7	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and add\$6 and temperature and time adj shift and period and power adj supply	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:25
S11 8	14	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and add\$6 and temperature and time and shift and period and power adj supply	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:24
S11 9	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and add\$6 and (temperature and time and shift adj period and power adj supply)	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:25
S12 0	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and add\$6 and temperature and time adj shift\$6 and period and power adj supply	USPAT; EPO; JPO	OR .	OFF	2005/02/10 10:25
S12 1	0	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and add\$6 and (temperature and time and shift\$6 adj period and power adj supply)	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:25
S12 2	14	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and add\$6 and (temperature and time adj period and shift\$6 and power adj supply)	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:29
S12 3	14	(liquid adj crystal adj display) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and add\$6 and (temperature and time adj period and shift\$6 and power adj supply) and correct\$6	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:31

S12 4	0	(liquid adj crystal adj panel\$1) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and add\$6 and (temperature and time adj period and shift\$6 and power adj supply) and correct\$6	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:31
S12 5	13	(liquid adj crystal adj panel\$1) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature)	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:37
S12 6	12	(liquid adj crystal adj panel\$1) and temperature adj sensor\$1 and (indirect\$ and detect\$6 adj temperature) and add\$6	USPAT; EPO; JPO	OR	OFF	2005/02/10 10:37
S12 7	0	"5774105".pn. and indirect	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 10:44
S12 8	1	"5774105".pn. and indirect\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/10 10:44
S12 9	2	"5,537,168".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 15:46
S13 0	0	"5,537,168".PN. AND (INDIRECT\$6 AND DETECT\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 15:44
S13 1	1	"5,774,105".PN. AND (INDIRECT\$6 AND DETECT\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 15:45
S13 2	1	"5,774,105".PN. AND (INDIRECT\$6 AND DETECT\$6) AND TEMPERATURE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 15:45
S13 3	0	"5,774,105".PN. AND (INDIRECT\$6 AND DETECT\$6 AND TEMPERATURE) AND GRAPHICAL AND RELATIONSHIP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 15:49

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	S13 4	0	"5,537,168".PN. AND DETECT\$6 AND TEMPERATURE AND GRAPHICAL AND RELATIONSHIP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR'	OFF	2005/03/24 15:47
	S13 5	0	"6,628,355".PN. AND DETECT\$6 AND TEMPERATURE AND GRAPHICAL AND RELATIONSHIP	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 15:49
	S13 6	0	"6,628,355".PN. AND DETECT\$6 AND TEMPERATURE AND GRAPHICAL	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 15:49
	S13 7	0	"5,774,105".PN. AND (INDIRECT\$6 AND DETECT\$6 AND TEMPERATURE AND GRAPHICAL\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/24 15:50
	S13 8	1	"5,774,105".PN. AND (INDIRECT\$6 AND DETECT\$6 AND TEMPERATURE AND (GRAPHICAL\$6 OR CHART OR TABLE))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 16:38
	S13 9	0	"5,774,105".PN. AND (INDIRECT\$6 AND DETECT\$6 AND TEMPERATURE AND (determin\$6 and dispaly adj data) and use\$6 and (GRAPHICAL\$6 OR CHART OR TABLE))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 16:41
	S14 0	0	"5,774,105".PN. AND (INDIRECT\$6 AND DETECT\$6 AND TEMPERATURE AND (determin\$6 and dispaly adj data) and (GRAPHICAL\$6 OR CHART OR TABLE))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 16:41
	S14 1	0	"5,774,105".PN. AND (TEMPERATURE AND sensor and read\$6 and (determin\$6 and dispaly adj data) and (GRAPHICAL\$6 OR CHART OR TABLE))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 16:41
	S14 2	1	"5,774,105".PN. AND (INDIRECT\$6 AND DETECT\$6 AND TEMPERATURE AND (determin\$6 and display adj data) and use\$6 and (GRAPHICAL\$6 OR CHART OR TABLE))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 16:41

S14 3	1	"5,774,105".PN. AND (INDIRECT\$6 AND DETECT\$6 AND TEMPERATURE AND (determin\$6 and display adj data) and (GRAPHICAL\$6 OR CHART OR TABLE))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 16:41
S14 4	0	"5,774,105".PN. AND (TEMPERATURE AND sensor and read\$6 and (determin\$6 and display adj data) and (GRAPHICAL\$6 OR CHART OR TABLE))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR /	OFF	2005/05/25 16:41
S14 5	1	"5,774,105".PN. AND (INDIRECT\$6 AND DETECT\$6 AND TEMPERATURE AND (determin\$6 and display adj data) and using and (GRAPHICAL\$6 OR CHART OR TABLE))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 16:43
S14 6	0	"5,774,105".PN. AND predetermine\$6 and graphical and realtion	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 16:43
S14 7	0	"5,774,105".PN. AND predetermine\$6 and graphical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 16:43
S14 8	0	"5,774,105".PN. AND predetermine\$6 and graph\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/05/25 16:43